

Atty. Docket No.	05725.0877-00000	Appln. No.	09/820,856
Applicant	David W. Cannell et al.		
Filing Date	March 30, 2001	Group:	1615

		U.S. PATEN	T DOCUMENTS			
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate
	6,495,147	17 Dec. 2002	Dumas et al.			
7	4,971,080	20 Nov. 1990	Rubenstein et al.			

	FOREIGN PAT	ENT DOCUMENT	S		
Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
JP 08151313	11 June 1996	Japan			Abstract
DE 4440315	15 May 1996	Germany		1	Abstract
EP 750900	02 Jan. 1997	Europe			Abstract
EP 829255	18 Mar. 1998	Europe			
J10306017	17 Nov. 1998	Japan			Abstract
J08217656	27 Aug. 1996	Japan			Abstract
J07258041	09 Oct. 1995	Japan			Abstract
J01213213	28 Aug. 1989	Japan		\	Abstract
EP 469232	05 Feb. 1992	Europe		\/	
J03148211	25 June 1991	Japan		Ϋ́	Abstract
J02204407	14 Aug. 1990	Japan		Λ	Abstract
DE 3820030	27 July 1989	Germany		71	Abstract
EP 398177	22 Nov. 1990	Europe		7	
EP 555086	27 Dec. 1995	Europe			
WO 9323512	25 Nov. 1993	PCT			Abstract
DE 4413434	19 Oct. 1995	Germany			Abstract
J03240730	28 Oct. 1991	Japan	1		Abstract
J04266812	22 Sep. 1992	Japan			Abstract
J04273806	27 Feb. 1991	Japan			Abstract
J05221823	31 Aug. 1993	Japan	1/		Abstract
J06122614	6 May 1994	Japan	1/		Abstract
J06287110	11 Oct. 1994	Japan			Abstráct

## INFORMATION DISCLOSURE CITATION

Atty. Docket No.	05725.0877-00000	Appln. No.	09/820,856
Applicant	David W. Cannell et al.		
Filing Date	March 30, 2001	Group:	1615

4	FOREIGN PATENT DOCUMENTS					
MAY 0 7 2003	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
	FR 2704751	10 Nov. 1994	France			Abstract
CANENO	J09124453	02 Nov. 1995	Japan			Abstract
	J10017430	20 Jan. 1998	Japan			Abstract
	J10279439	20 Oct. 1998	Japan			Abstract
	WO 9924009	17 Dec. 2002	pet WIPD			Abstract
	WO 01/18096	15 Mar. 2007	PST JPD			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
English language ACS abstract 12-5:30893, Song et al., "Antimutagenic effect of vitamin B12 and glucose in cold waving agent (a hair conditioner)", <i>Gongye Weisheng Yu Zhiyebing</i> , 1996, 22(1), pp. 12-13.
English language ACS abstract 123:296216, Hollenberg et al., "Possibilities of influencing hair structure with hair-care preparations", <i>SOFW J.</i> , 1995, 121(2), pp. 82-6, 88-9.
English language ACS abstract 114:149908, Hollenberg et al., "Possibilities of influencing hair structure with cosmetic formulations", <i>Seifen, Oele, Fette, Wachse</i> , 1991, 117(1), pp. 9-13.
English language ACS abstract 123:289411, Trezl et al., "Increase in dye pick-up of wool caused by the Maillard reaction", <i>J. Soc. Dyers Colour</i> , 1995, 111(9), pp. 293-7.
English language ACS abstract 109:56463, Forst et al., "Modification of wool fibers during chemical treatment applied for dyeing optimization", <i>Ind. Usoara: Text., Tricotaje, Confectii Text.</i> , 1987, 38(12), p. 560-2.
English language ACS abstract 79:141244, Fujiwara et al., "Amino-carbonyl reaction of wool", Sen'l Gakkaishi, 1972, 28(4-5), pp. 142-6.
CTFA International Cosmetic Ingredient Dictionary, 8 <sup>th</sup> edition, pp. 1744 to 1747 (2000).

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449 Patent and Trademark Office - U.S. Department of Commerce